Index of Claims

Application/Control No	ntrol No.
------------------------	-----------

09/781,857 Examiner

Shi K. Li

Date

Applicant(s)/Patent under Reexamination

ERDOGAN ET AL.

Art Unit

2633

√	Rejected
II	Allowed

-	(Through numeral) Cancelled
÷	Restricted

Claim

N	Non-Elected
-	Interference

A	Appeal
0	Objected

		Щ	_				J			Щ.
CIA	aim	Τ-	-		_	Dat	_			
- Cir		├	_		_	Dat	<del>-</del>	_	_	_
Final	Original	5 905								
	1	ŕ	$\vdash$				┢			
	2	T	$\vdash$	$\vdash$	T	t	T	T	Т	
	3		Г			T				
	4									
	1 2 3 4 5 6									
	6	L		<u> </u>				L	L.	
	7	<u> </u>		<u> </u>	_	<u> </u>	_	L	<u> </u>	
	8 9	=	<b> </b>	_	_	ļ	<u> </u>	╙	<u> </u>	
2	9	=	<u> </u>		1	┡	<u> </u>		Ŀ	<u> </u>
3	10 11	트	$\vdash$	_	₩	$\vdash$	₩	$\vdash$	$\vdash$	H
4	12	E	$\vdash$	$\vdash$	$\vdash$	₩	$\vdash$	$\vdash$	$\vdash$	$\vdash$
12	13	=	$\vdash$	-		$\vdash$	$\vdash$		$\vdash$	$\vdash$
2 3 4 5 6 7 9 10 8	12 13 14 15 16 17 18 19 20	=	$\vdash$	<del> </del>	$\vdash$	$\vdash$	H	<del>                                     </del>	<del>                                     </del>	$\vdash$
9	15	=	$\vdash$	<b></b> -		$\vdash$	$\vdash$	$\vdash$	$\vdash$	Н
10	16	=	<del>                                     </del>	_	Т	1	T		Т	Г
8	17	=				Π				
11	18	=								
	19									
	20									
	21 22 23		_	匚				Ŀ		
	22			L	L	L	L	L	L	
	23		_	<u> </u>		_	_	<u> </u>	_	Щ
<u> </u>	24 25	<u> </u>	<u> </u>	<u> </u>	├	<u> </u>	<u> </u>	<u> </u>	_	$\vdash$
	25 26	ļ	-	_	-	┝	<del> </del>	<del> </del>	┝	
<b></b>	27	$\vdash$	<del> </del>	$\vdash$	┢	$\vdash$	├	├─		
	27 28 29	-	┢	$\vdash$	$\vdash$	┢	┢	-	$\vdash$	-
<u> </u>	29	-	┢	┢	$\vdash$	$\vdash$	┢	_	-	
<b></b>	30	$\vdash$				_	<u> </u>			П
	30 31									
	32 33									
	33						匚	$\Box$	<u> </u>	
	34		L.		ļ	<u> </u>	<u> </u>		L	Щ
ļ	35	$\vdash$	<u> </u>	L	<u> </u>	_	<u> </u>	L	L	Щ
	36 37	$\vdash$	<u> </u>	-	<u> </u>	<u> </u>	├		<u> </u>	Н
<u> </u>	38	-	-	⊢	<u> </u>		$\vdash$	$\vdash$	$\vdash$	$\vdash$
-	39		-	$\vdash$	├-	-	<del> </del>	$\vdash$	H	H
	40		-	$\vdash$	$\vdash$	-	$\vdash$	$\vdash$		Н
	41		_	$\vdash$		$\vdash$	<u> </u>	<del>                                     </del>		Н
	42		$\Box$	_		$\vdash$		Г	Т	Н
	43								<u> </u>	П
	44									
	45									
	46									
	47					匚				
$\sqcup \sqcup$	48	Ш			$oxed{oxed}$	_	$ldsymbol{le}}}}}}}}}$			Ш
<b>  </b>	49	Щ		$\Box$			L_	Ш		Щ
, 1	50	1			1 1	ı				i I

E     E	Ula	11111					Jau	<u> </u>				JI		11111					Jau	<del>-</del>			
6	Final	Original	5 9 05						-				Final	Original									
6   </td <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>П</td> <td></td> <td></td> <td></td> <td></td> <td>1 .</td> <td></td> <td>51</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>П</td> <td>П</td>		1					П					1 .		51								П	П
6   </td <td></td> <td>-</td> <td><math>\vdash</math></td> <td><math>\vdash</math></td> <td><math>\vdash</math></td> <td>_</td> <td><math>\vdash</math></td> <td>┢</td> <td><math>\vdash</math></td> <td><math>\vdash</math></td> <td></td> <td>1</td> <td></td> <td>52</td> <td><math>\vdash</math></td> <td></td> <td>_</td> <td></td> <td>_</td> <td><math>\vdash</math></td> <td><math>\vdash</math></td> <td><math>\vdash</math></td> <td><math>\vdash \dashv</math></td>		-	$\vdash$	$\vdash$	$\vdash$	_	$\vdash$	┢	$\vdash$	$\vdash$		1		52	$\vdash$		_		_	$\vdash$	$\vdash$	$\vdash$	$\vdash \dashv$
6   </td <td></td> <td>2</td> <td>-</td> <td>-</td> <td></td> <td><u> </u></td> <td>┝</td> <td></td> <td></td> <td>├</td> <td>-</td> <td>1</td> <td></td> <td>52</td> <td><u> </u></td> <td></td> <td>_</td> <td></td> <td></td> <td>┝</td> <td>├</td> <td>-</td> <td><math>\vdash</math></td>		2	-	-		<u> </u>	┝			├	-	1		52	<u> </u>		_			┝	├	-	$\vdash$
6   </td <td></td> <td>3</td> <td></td> <td></td> <td></td> <td>_</td> <td><math>\vdash</math></td> <td></td> <td></td> <td>L</td> <td><u> </u></td> <td></td> <td></td> <td>53</td> <td>Ш</td> <td></td> <td></td> <td>Щ.</td> <td></td> <td>ļ</td> <td>L.</td> <td></td> <td></td>		3				_	$\vdash$			L	<u> </u>			53	Ш			Щ.		ļ	L.		
6   </td <td></td> <td>4</td> <td>Щ</td> <td></td> <td><math>oxed{oxed}</math></td> <td>Щ</td> <td></td> <td></td> <td>_</td> <td>_</td> <td>_</td> <td></td> <td></td> <td>54</td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>Щ</td> <td>_</td> <td>Ш</td> <td>Щ</td>		4	Щ		$oxed{oxed}$	Щ			_	_	_			54			_			Щ	_	Ш	Щ
6		5	L_						<u> </u>			]		55							_		Ш
7		6												56									
1		7										]		57									
2.   9   =   3   10   =   4   411   =   60   4   4   411   =   61   62   63   -   -   64   62   63   -   -   63   -   -   64   -   -   66   -   -   66   -   -   66   -   -   67   -   -   -   67   -   -   -   68   -   -   -   68   - <td>1</td> <td>8</td> <td>-</td> <td></td> <td></td> <td>Г</td> <td>Г</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>58</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1	8	-			Г	Г							58									
3 10 =	7	9	=	$\overline{}$			┢	_	$\vdash$		$\vdash$	1		59			_		_		_		Н
10	2	10	-	_	$\vdash$		$\vdash$	_	$\vdash$	H	┢	il		60	_	-			$\vdash$		$\vdash$	П	$\vdash$
10	7	11		_			⊢		┢		┝	1		61							<u> </u>	H	Н
10	7	40		_	-	_	$\vdash$		⊢	$\vdash$	⊢	{ .		60			_		-	H	$\vdash$	$\vdash$	$\vdash$
10	?	12	=			_			-		┡	l		02							_		
10	6	13		_		_	_		_	_	<u> </u>	!		63								$\vdash$	
10	7	14							<u> </u>	_	Ļ	.		64				$\vdash$			_	_	Ш
19   69     20   70     21   71     22   72     23   73     24   74     25   75     26   76     27   77     28   79     30   80     31   81     32   82     33   81     34   84     35   85     36   86     37   87     38   88     39   90     41   91     42   92     43   94     44   94     45   96     46   96     47   97     48   98     49   99	9	15	=						<u> </u>	$ldsymbol{le}}}}}}$	匚			65									
19   69     20   70     21   71     22   72     23   73     24   74     25   75     26   76     27   77     28   79     30   80     31   81     32   82     33   81     34   84     35   85     36   86     37   87     38   88     39   90     41   91     42   92     43   94     44   94     45   96     46   96     47   97     48   98     49   99	10	16												66									
19   69     20   70     21   71     22   72     23   73     24   74     25   75     26   76     27   77     28   79     30   80     31   81     32   82     33   81     34   84     35   85     36   86     37   87     38   88     39   90     41   91     42   92     43   94     44   94     45   96     46   96     47   97     48   98     49   99	8		=											67									
19   69     20   70     21   71     22   72     23   73     24   74     25   75     26   76     27   77     28   79     30   80     31   81     32   82     33   81     34   84     35   85     36   86     37   87     38   88     39   90     41   91     42   92     43   94     44   94     45   96     46   96     47   97     48   98     49   99	11	18	=									1		68									
20   21   70   71   72   72   73   73   73   73   73   74   74   75   76   76   77   77   78   79   78   79 <td< td=""><td></td><td>19</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>1 1</td><td></td><td>69</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>П</td><td></td></td<>		19						-				1 1		69								П	
21   71     22   72     23   74     25   75     26   76     27   77     28   78     29   79     30   80     31   81     32   82     33   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97     48   98     49   99		20										1 1	-	70	-		_					H	
24   74     25   76     27   77     28   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   90     41   91     42   92     43   94     44   94     45   96     47   97     48   98     49   99		21				_		-			$\vdash$	1		71								П	
24   74     25   76     27   77     28   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   90     41   91     42   92     43   94     44   94     45   96     47   97     48   98     49   99		22	Н	-	$\vdash$	_		_		_	├			72				_					
24   74     25   76     27   77     28   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   90     41   91     42   92     43   94     44   94     45   96     47   97     48   98     49   99		23							$\vdash$		<u> </u>			73				$\vdash$		Н	Н	Н	-
25   75     26   76     27   77     28   77     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98     49   99	-	24			-	-		_	-		⊢			74		-		-		Н	_	H	$\neg$
26   76     27   77     28   77     30   80     31   81     32   83     33   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97     48   98     49   99	-	25	Н		Н	_		_	├─		_			75	-	-						H	
28   78     29   80     30   81     31   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98     49   99		20							-	_	_			76	Н	-							-
28   78     29   80     30   81     31   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98     49   99		20	Н		-		_	-	┝┈					70	-	_		$\blacksquare$				<b>—</b>	
30   80     31   81     32   83     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99		21		_	-				_	_				-//	-	_					_	Н	
30   80     31   81     32   83     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99		28					_		_					/8						Щ	_	$\vdash$	$\dashv$
31   81     32   83     33   83     34   84     35   85     36   86     37   87     38   87     39   88     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98     49   99		29			Щ				ļ					79							_		
32   82     33   83     34   84     35   85     36   86     37   88     39   88     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98     49   99		30												80									
34   84     35   85     36   86     37   88     38   88     39   88     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99		31												81								Ш	
34   84     35   85     36   86     37   88     38   88     39   88     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99		32											_	82									
34   84     35   85     36   86     37   88     38   88     39   88     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99		33												83									
35   85     36   86     37   88     38   88     39   90     40   90     41   91     42   92     43   94     44   94     45   95     46   96     47   97     48   98     49   99		34											-	84									$\Box$
37 87   38 88   39 90   40 91   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99		35												85	$\neg$							П	
37 87   38 88   39 90   40 91   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99		36												86								П	$\neg$
38   88     39   90     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99			$\Box$								_			87								П	$\neg$
39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99		38									_			88		_	$\neg$		_		_		一
40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99	_	30		=			-							80			_	$\neg$				Н	$\dashv$
41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99	_	40	$\vdash$	$\neg$	$\dashv$	-		_		$\vdash$				an	$\dashv$	$\dashv$		-				Н	ᅱ
42   43   44   45   46   47   48   49	-	41	$\vdash$	_	$\vdash$					-		1		01	$\dashv$	$\dashv$	_	$\dashv$	$\dashv$	-	_	$\vdash$	ᅱ
43 93   44 94   45 95   46 96   47 97   48 98   49 99		42	$\dashv$			-	$\vdash$		_	$\dashv$	-			91	-	$\dashv$			-	-		Н	$\dashv$
44 94   45 95   46 96   47 97   48 98   49 99	$\dashv$	42	$\dashv$								_	-		02	$\dashv$	$\dashv$	-	$\dashv$	$\dashv$	-	$\vdash$	$\vdash$	$\dashv$
45 95   46 96   47 97   48 98   49 99	-					-									_	_	-	-		$\dashv$	Щ	$\vdash$	$\dashv$
46			-	-	$\dashv$		-		Н				-		-		_	$\dashv$			_		_
47 97 98 98 99 99 99 99 99 99 99 99 99 99 99		40	-	$\dashv$					$\vdash$	-				90	$\dashv$	-	$\dashv$				-	$\dashv$	_
48 98 99 99 99 99 99 99 99 99 99 99 99 99				_		$\dashv$	-		Щ	$\square$						-		_		_		$\dashv$	_
49 99			_	_			$\dashv$		Щ	$\Box$								_	_	$\dashv$	$\Box$	$\dashv$	4
			_	_	_		_		$\vdash$	$\Box$					_	_		_					
50			_	_					Ш	$\Box$				99		_	_		_				
		50			l							l [		100						l		$oldsymbol{\bot}$	

Cli	aim					Date	<del></del>			
			Г	Г						П
ā	Original		l							
Final	ij									
_	Õ									
	101	├	$\vdash$	$\vdash$	-	┢	$\vdash$	┝	$\vdash$	$\vdash$
	101 102	┝	$\vdash$	-	┝	⊢	$\vdash$		$\vdash$	$\vdash$
	102	_	┝┈			$\vdash$	$\vdash$	├	├	H
	103 104 105	-	<del> </del>		-	⊢	H	-	<del> </del>	ш
	104	┝	_	H	⊢	⊢	H	┝	├─	Н
	100	<del> </del>		<u> </u>	┝	-		<u> </u>	├	H
	106 107 108	<u> </u>	-		_	┝	H			Н
	107	<u> </u>	_	┡	_	⊢	┝	⊢	⊢	Н
	108	<u> </u>		<u> </u>	_	⊢	-	<u> </u>	├	Н
	109	<u> </u>		<u> </u>	<u> </u>	┡	H	_	<u> </u>	Н
	110	_			_	L	L		ļ	$\vdash$
	111	L.		<u> </u>	<u> </u>		ļ	<u> </u>	<u> </u>	Ш
	112	<u> </u>	Щ.		<u> </u>	<u> </u>		<u> </u>		Щ
	113	L	<u> </u>		<u> </u>	_	Ŀ	$\vdash$	<u> </u>	Щ
	109 110 111 112 113 114 115	Ш		<u> </u>	<u> </u>	$\vdash$		Ш	<u> </u>	Щ
	115	$ldsymbol{le}}}}}}$	L	L.	L		L	lacksquare		Щ
	116	<u> </u>		L_	<u> </u>		$ldsymbol{ld}}}}}}$	Ш	_	Ш
	117						Ш			Ш
	117 118 119			L		L		L		$oxed{oxed}$
	119						L			Ш
	120									
	121									
	122						$ldsymbol{ld}}}}}}$			
	123					L_,				
	120 121 122 123 124 125 126 127									
	125									
	126									
	127									
	128 129 130					L.				
	129								_	
	130									
	131									
	132						$oxed{\Box}$			Ш
	131 132 133				لــــا	ليا				
	134 135									
	135									
	136									Ш
	137 138									Ш
	138									Ш
	139									
	140									
	141									Ш
	142					Ш.				
	143									Ш
	144									
	145									
	146		]							
	147									
	148									
	149									
	150									